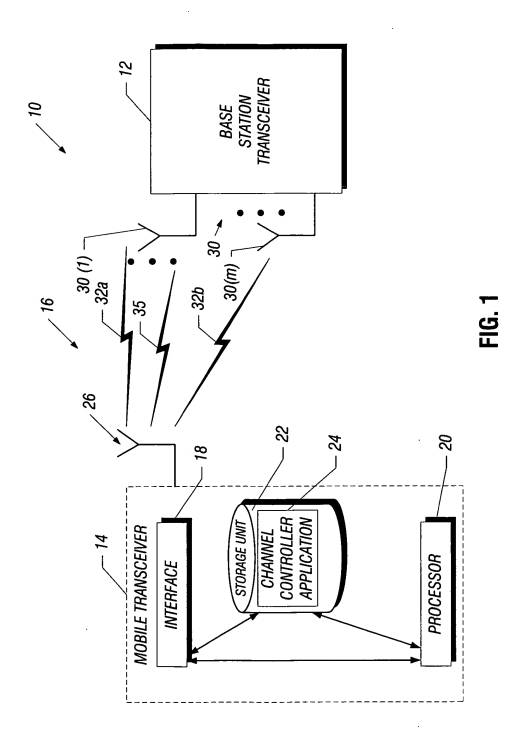
Applicant: Title:

ITSHAK BERGEL
DERIVING A MORE ACCURATE ESTIMATE FROM PREDICTION DATA IN CLOSED LOOP
TRANSMIT DIVERSITY MODES
09/908,963 DOCKET NO.: ITL.0603US (P11784)

Appl. No.: Filing Date:

09/908,963 DOCKET No. 109/908,963 DOCKET No. 109/908

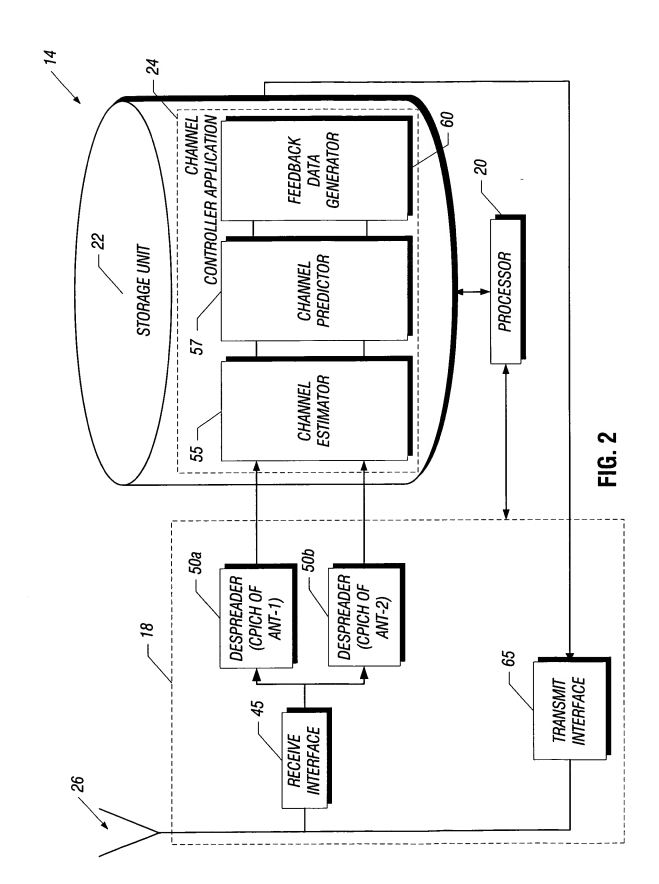




Applicant: Title:

ITSHAK BERGEL
DERIVING A MORE ACCURATE ESTIMATE FROM PREDICTION DATA IN CLOSED LOOP
TRANSMIT DIVERSITY MODES
09/908,963 DOCKET NO.: ITL.0603US (P11784)

Appl. No.: Filing Date: 09/908,963 DOCKET I July 19, 2001 NEW SHEET 2 of 6



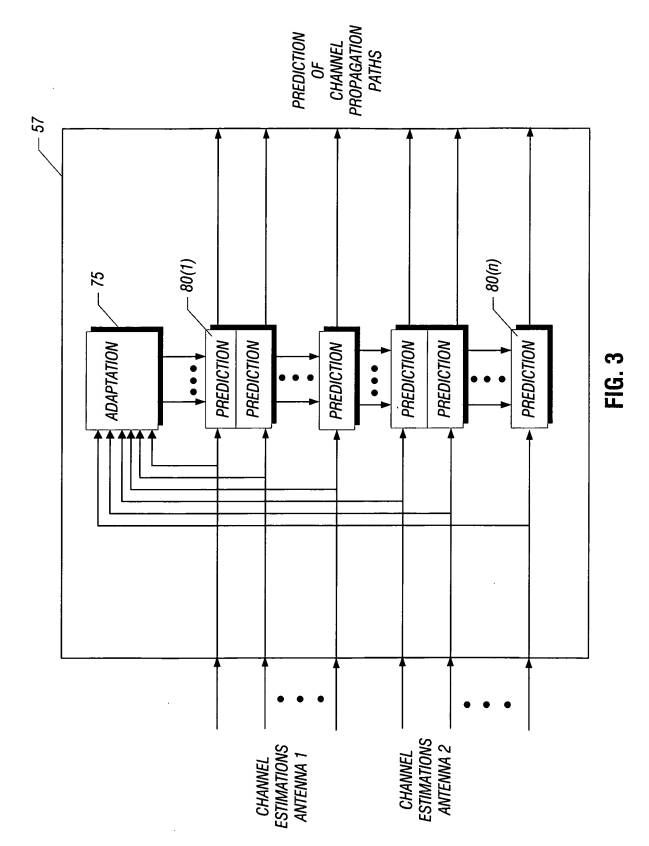
Applicant: Title:

ITSHAK BERGEL
DERIVING A MORE ACCURATE ESTIMATE FROM PREDICTION DATA IN CLOSED LOOP
TRANSMIT DIVERSITY MODES
09/908,963 DOCKET NO.: ITL.0603US (P11784)

Appl. No.: Filing Date:

July 19, 2001

NEW SHEET 3 of 6



Applicant: ITSHAK BERGEL

Title: DERIVING A MORE ACCURATE ESTIMATE FROM PREDICTION DATA IN CLOSED LOOP

TRANSMIT DIVERSITY MODES

Appl. No.: 09/908,963 DOCKET NO.: ITL.0603US (P11784)

Filing Date: July 19, 2001

NEW SHEET 4 of 6

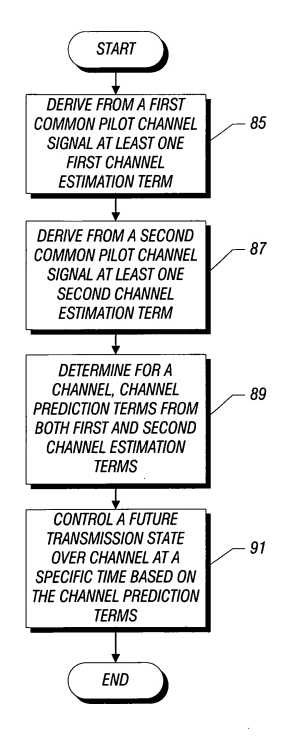


FIG. 4A

Applicant: ITSHAK BERGEL

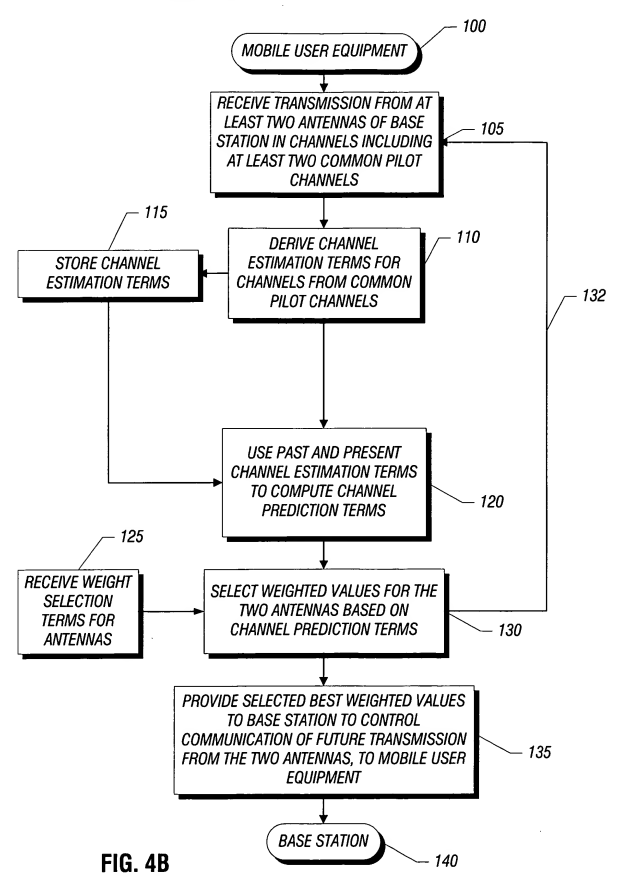
Title: DERIVING A MORE ACCURATE ESTIMATE FROM PREDICTION DATA IN CLOSED LOOP

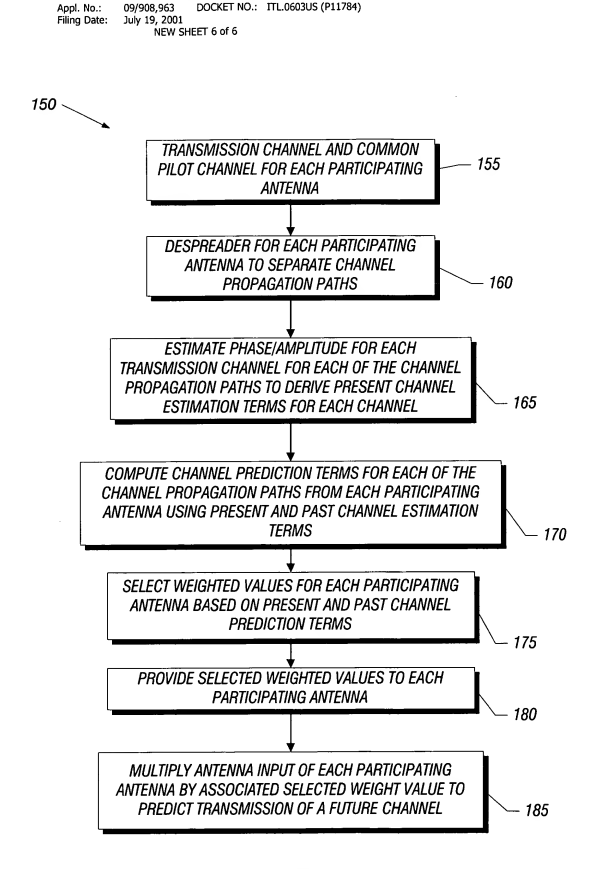
TRANSMIT DIVERSITY MODES

Appl. No.: 09/908,963 DOCKET NO.: ITL.0603US (P11784)

Filing Date: July 19, 2001

NEW SHEET 5 of 6





DERIVING A MORE ACCURATE ESTIMATE FROM PREDICTION DATA IN CLOSED LOOP

Applicant:

Title:

ITSHAK BERGEL

TRANSMIT DIVERSITY MODES

FIG. 5